Application No.: 10/659,958

Atty. Docket No.: 42P15593 TC/A.U.: 2828 Examiner: Marcia A. Golub

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1 (Original) A tunable laser, comprising:

an actuator to drive a tuning element of a tunable laser;

a multiple bandwidth mode controller comprising a high bandwidth mode and a lower bandwidth mode,

said controller to initially drive said actuator in said high bandwidth mode and switch to said lower bandwidth mode when an error signal associated with a target frequency is within a threshold range.

- 2. (Withdrawn) The tunable laser as recited in claim 1, wherein said actuator comprises a thermo electric cooler (TEC).
- 3. (Withdrawn) The tunable laser as recited in claim 1 wherein said tuning element comprises one of etalons and filters.
- 4. (Withdrawn) The tunable laser as recited in claim 1 wherein said high bandwidth mode drives said actuator with a first power level and said lower bandwidth mode drives said actuator with a second power level, said first power level greater than said second power level.
- 5 (cancelled).
- 6. (Withdrawn) The tunable laser as recited in claim 4 wherein said error signal is derived from a dither signal to an optical path length modulating element.
- 7. (Withdrawn) The tunable laser as recited in claim 6 wherein said optical path length modulating element comprises a Lithium Niobate (LiNbO₃) phase modulator.

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8. (Original) The tunable laser as recited in claim 1 wherein said controller in said high bandwidth mode comprises a Bang Bang controller or an open loop controller.

- 9. (Withdrawn) The tunable laser as recited in claim 1 wherein said controller comprises one of a lead/lag controller and a Proportional Integral Derivative (PID) controller.
- 10. (Withdrawn) A method of tuning a laser, comprising:

dithering a cavity length of said laser to produce a transmission peak error signal for a target frequency;

driving an actuator at a first power level to move said error signal towards zero; and

driving said actuator at a second power level, less than said first power level, when said error signal is with a threshold range near zero.

- 11. (Withdrawn) The method as recited in claim 10 wherein said dithering comprises supplying a voltage signal to a phase modulator to modulate a cavity length of said laser.
- 12. (Withdrawn) The method as recited in claim 11 wherein said voltage signal comprises about a sinewave signal at a constant frequency.
- 13. (Withdrawn) The method as recited in claim 10 wherein driving said actuator comprises changing a temperature of a thermoelectric cooler (TEC).
- 14 (cancelled).
- 15. (Original) A system, comprising:

 an external cavity diode laser (ECDL);

 an actuator to drive a tuning element of said ECDL;

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a multiple bandwidth mode controller comprising a high bandwidth mode for seeking a new target frequency and a lower bandwidth mode for tracking the target frequency,

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said controller to initially drive said actuator in said high bandwidth mode and then in said lower bandwidth mode when an error signal associated with a target frequency is within a threshold range.

- 16. (Withdrawn) The system as recited in claim 15, wherein said tuning element actuator comprises a thermo electric cooler (TEC).
- 17. (Withdrawn) The system as recited in claim 15 wherein said tuning element comprises one of etalons and filters.
- 18. (Withdrawn) The system as recited in claim 15 wherein said high bandwidth mode drives said actuator with a first power level and said lower bandwidth mode drives said actuator with a second power level, said first power level greater than said second power level.
- 19 (cancelled).
- 20. (Withdrawn) The system as recited in claim 15 wherein said error signal is derived from a dither signal to an optical path length modulating element.
- 21. (Withdrawn) The system as recited in claim 20 wherein said optical path length modulating element comprises a Lithium Niobate (LiNbO₃) phase modulator.
- 22. (Original) The system as recited in claim 15 wherein said controller comprises a Bang-Bang controller or other open loop controller in said high bandwidth mode.
- 23. (Withdrawn) The system as recited in claim 15 wherein said controller comprises one of a lead/lag controller and a Proportional Integral Derivative (PID) controller.